```
* STN
                                 Columbus
FILE 'HOME' ENTERED AT 12:01:09 ON 25 JUL 2006
=> file medline caplus biosis
COST IN U.S. DOLLARS
                                                 SINCE FILE
                                                                  TOTAL
                                                      ENTRY
                                                                SESSION
FULL ESTIMATED COST
                                                       0.21
                                                                   0.21
FILE 'MEDLINE' ENTERED AT 12:01:26 ON 25 JUL 2006
FILE 'CAPLUS' ENTERED AT 12:01:26 ON 25 JUL 2006
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COPYRIGHT (C) 2006 AMERICAN CHEMICAL SOCIETY (ACS)
FILE 'BIOSIS' ENTERED AT 12:01:26 ON 25 JUL 2006
Copyright (c) 2006 The Thomson Corporation
=> s (array or microarray) (p) ("small RNA" or smRNA or microRNA or snoRNA or sRNA or ncRNA or nmR
L1
           414 (ARRAY OR MICROARRAY) (P) ("SMALL RNA" OR SMRNA OR MICRORNA OR
               SNORNA OR SRNA OR NCRNA OR NMRNA OR SNMRNA OR FRNA OR SNRNA)
=> dup remove 11
PROCESSING COMPLETED FOR L1
            227 DUP REMOVE L1 (187 DUPLICATES REMOVED)
=> s (array or microarray) (8a) ("small RNA" or smRNA or microRNA or snoRNA or sRNA or ncRNA or nm
           176 (ARRAY OR MICROARRAY) (8A) ("SMALL RNA" OR SMRNA OR MICRORNA OR
               SNORNA OR SRNA OR NCRNA OR NMRNA OR SNMRNA OR FRNA OR SNRNA)
=> dup remove 13
PROCESSING COMPLETED FOR L3
            105 DUP REMOVE L3 (71 DUPLICATES REMOVED)
=> s (array or microarray) (8a) ("small RNA" or smRNA or microRNA or snoRNA or sRNA or ncRNA or nm
             8 (ARRAY OR MICROARRAY) (8A) ("SMALL RNA" OR SMRNA OR MICRORNA OR
               SNORNA OR SRNA OR NCRNA OR NMRNA OR SNMRNA OR FRNA OR SNRNA)
              (8A) (PERFECT OR MISMATCH)
=> dup remove 15
PROCESSING COMPLETED FOR L5
              3 DUP REMOVE L5 (5 DUPLICATES REMOVED)
=> d ti 1-3
L<sub>6</sub>
     ANSWER 1 OF 3
                       MEDLINE on STN
                                                        DUPLICATE 1
     Concerted evolution of the tandem array encoding primate U2 snRNA (the
TI
     RNU2 locus) is accompanied by dramatic remodeling of the junctions with
     flanking chromosomal sequences.
L6
     ANSWER 2 OF 3
                       MEDLINE on STN
                                                        DUPLICATE 2
     Concerted evolution of the tandemly repeated genes encoding primate U2
TI
     small nuclear RNA (the RNU2 locus) does not prevent rapid diversification
     of the (CT)n.(GA)n microsatellite embedded within the U2 repeat unit.
L6
     ANSWER 3 OF 3
                       MEDLINE on STN
                                                        DUPLICATE 3
     Human genes for U2 small nuclear RNA are tandemly repeated.
=> s ((array or microarray) (8a) ("small RNA" or smRNA or microRNA or snoRNA or sRNA or ncRNA or n
             0 ((ARRAY OR MICROARRAY) (8A) ("SMALL RNA" OR SMRNA OR MICRORNA
L7
               OR SNORNA OR SRNA OR NCRNA OR NMRNA OR SNMRNA OR FRNA OR SNRNA))
               AND ((MISMATCH OR PERFECT) (3A) PROBE)
=> s ((array or microarray) AND ("small RNA" or smRNA or microRNA or snoRNA or sRNA or ncRNA or nm
```

O ((ARRAY OR MICROARRAY) AND ("SMALL RNA" OR SMRNA OR MICRORNA OR SNORNA OR SRNA OR NCRNA OR NMRNA OR SNMRNA OR FRNA OR SNRNA))

(FILE 'HOME' ENTERED AT 12:01:09 ON 25 JUL 2006)

=> d his

AND ((MISMATCH OR PERFECT) (3A) PROBE)

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FILE 'MEDLINE, CAPLUS, BIOSIS' ENTERED AT 12:01:26 ON 25 JUL 2006
            414 S (ARRAY OR MICROARRAY) (P) ("SMALL RNA" OR SMRNA OR MICRORNA O
L1
            227 DUP REMOVE L1 (187 DUPLICATES REMOVED)
L2
            176 S (ARRAY OR MICROARRAY) (8A) ("SMALL RNA" OR SMRNA OR MICRORNA
L3
            105 DUP REMOVE L3 (71 DUPLICATES REMOVED)
L4
              8 S (ARRAY OR MICROARRAY) (8A) ("SMALL RNA" OR SMRNA OR MICRORNA ·
L5
              3 DUP REMOVE L5 (5 DUPLICATES REMOVED)
L6
              O S ((ARRAY OR MICROARRAY) (8A) ("SMALL RNA" OR SMRNA OR MICRORNA
L7
              O S ((ARRAY OR MICROARRAY) AND ("SMALL RNA" OR SMRNA OR MICRORNA
L8
=> s 12 and ((perfect or mismatch) (5a) probe)
             0 L2 AND ((PERFECT OR MISMATCH) (5A) PROBE)
L9
=> s 12 and ("perfect match probe" or "mismatch probe")
             0 L2 AND ("PERFECT MATCH PROBE" OR "MISMATCH PROBE")
=> logoff
                  * * * * * STN Columbus
FILE 'HOME' ENTERED AT 11:25:32 ON 26 JUL 2006
=> index all
FILE 'ENCOMPLIT2' ACCESS NOT AUTHORIZED
FILE 'ENCOMPPAT2' ACCESS NOT AUTHORIZED
                                                  SINCE FILE
                                                                  TOTAL
COST IN U.S. DOLLARS
                                                       ENTRY
                                                                SESSION
FULL ESTIMATED COST
                                                        0.21
                                                                   0.21
INDEX 'ABI-INFORM, ADISCTI, AEROSPACE, AGRICOLA, ALUMINIUM, ANABSTR, ANTE,
       APOLLIT, AQUALINE, AQUASCI, AQUIRE, BABS, BIBLIODATA, BIOENG, BIOSIS,
       BIOTECHABS, BIOTECHDS, BIOTECHNO, CABA, CAOLD, CAPLUS, CASREACT, CBNB,
       CEABA-VTB, CERAB, CHEMINFORMRX, CHEMSAFE, ...'
ENTERED AT 11:25:49 ON 26 JUL 2006
135 FILES IN THE FILE LIST IN STNINDEX
Enter SET DETAIL ON to see search term postings or to view
search error messages that display as 0* with SET DETAIL OFF.
=> s ((array or microarray) (p) ("perfect match probe" or "PM probe") and (microRNA or sRNA or sno
MISMATCHED QUOTE 'OR "SMALL'
Quotation marks (or apostrophes) must be used in pairs,
one before and one after the expression you are setting
off or masking.
=> s ((array or microarray) (p) ("perfect match probe" or "PM probe") and (microRNA or sRNA or sno
UNMATCHED LEFT PARENTHESIS '((ARRAY'
The number of right parentheses in a query must be equal to the
number of left parentheses.
=> s (array or microarray) (p) ("perfect match probe" or "PM probe") and (microRNA or sRNA or snoR
          0* FILE ALUMINIUM
          0* FILE ANTE
          0* FILE APOLLIT
<---->User Break---->
=> s (array or microarray) (8a) ("perfect match probe" or "PM probe" or affymetrix) and (microRNA
             FILE AGRICOLA
              FILE BIOSIS
              FILE BIOTECHABS
              FILE BIOTECHDS
          3
              FILE CABA
          1
  20 FILES SEARCHED...
             FILE CAPLUS
         22
  29 FILES SEARCHED...
          1
              FILE COMPENDEX
  42 FILES SEARCHED...
             FILE DISSABS
          1
              FILE EMBASE
          2
          5
              FILE EPFULL
              FILE ESBIOBASE
  57 FILES SEARCHED...
            FILE GBFULL
          3
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67 FILES SEARCHED...
        1 FILE IFIPAT
  83 FILES SEARCHED...
            FILE LIFESCI
            FILE MEDLINE
            FILE PAPERCHEM2
          1
            FILE PASCAL
  99 FILES SEARCHED...
       126 FILE PCTFULL
 111 FILES SEARCHED...
<---->User Break---->
=> file caplus
COST IN U.S. DOLLARS
                                                  SINCE FILE
                                                                TOTAL
                                                       ENTRY
                                                                SESSION
                                                                  5.70
                                                        5.49
FULL ESTIMATED COST
FILE 'CAPLUS' ENTERED AT 11:31:06 ON 26 JUL 2006
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FILE COVERS 1907 - 26 Jul 2006 VOL 145 ISS 5
FILE LAST UPDATED: 25 Jul 2006 (20060725/ED)
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http://www.cas.org/infopolicy.html
=> s (array or microarray) (8a) ("perfect match probe" or "PM probe" or affymetrix) and (microRNA
        117136 ARRAY
         49947 ARRAYS
        146899 ARRAY
                 (ARRAY OR ARRAYS)
         39212 MICROARRAY
         10114 MICROARRAYS
         41618 MICROARRAY
                 (MICROARRAY OR MICROARRAYS)
         35841 "PERFECT"
            30 "PERFECTS"
         35868 "PERFECT"
                 ("PERFECT" OR "PERFECTS")
         26068 "MATCH"
          9949 "MATCHES"
         34743 "MATCH"
                 ("MATCH" OR "MATCHES")
        226574 "PROBE"
        .113583 "PROBES"
        299509 "PROBE"
                 ("PROBE" OR "PROBES")
              "PERFECT MATCH PROBE"
                ("PERFECT"(W)"MATCH"(W)"PROBE")
         39869 "PM"
          3610 "PMS"
         43134 "PM"
                 ("PM" OR "PMS")
        226574 "PROBE"
        113583 "PROBES"
        299509 "PROBE"
                 ("PROBE" OR "PROBES")
            11 "PM PROBE"
                 ("PM"(W) "PROBE")
          2709 AFFYMETRIX
```

```
2150 (ARRAY OR MICROARRAY) (8A) ("PERFECT MATCH PROBE" OR "PM PROBE"
              OR AFFYMETRIX)
          1562 MICRORNA
          851 MICRORNAS
          1707 MICRORNA
                 (MICRORNA OR MICRORNAS)
           833 SRNA
           90 SRNAS
           851 SRNA
                 (SRNA OR SRNAS)
           493 SNORNA
           373 SNORNAS
           587 SNORNA
                 (SNORNA OR SNORNAS)
          2036 SNRNA
          711 SNRNAS
          2277 SNRNA
                 (SNRNA OR SNRNAS)
           86 NCRNA
          168 NCRNAS
           202 NCRNA
                 (NCRNA OR NCRNAS)
            19 SMRNA
            7 SMRNAS
           21 SMRNA
                 (SMRNA OR SMRNAS)
            7 NMRNA
            1 NMRNAS
            8 NMRNA
                 (NMRNA OR NMRNAS)
            58 FRNA
            6 FRNAS
           61 FRNA
                (FRNA OR FRNAS)
       1225202 "SMALL"
           45 "SMALLS"
       1225241 "SMALL"
                 ("SMALL" OR "SMALLS")
        311037 "RNA"
        25432 "RNAS"
        315711 "RNA"
                 ("RNA" OR "RNAS")
         2052 "SMALL RNA"
                 ("SMALL"(W) "RNA")
           22 (ARRAY OR MICROARRAY) (8A) ("PERFECT MATCH PROBE" OR "PM PROBE"
              OR AFFYMETRIX) AND (MICRORNA OR SRNA OR SNORNA OR SNRNA OR NCRNA
              OR SMRNA OR NMRNA OR FRNA OR "SMALL RNA")
=> d ti 1-10
    ANSWER 1 OF 22 CAPLUS COPYRIGHT 2006 ACS on STN
    Optimization and validation of small quantity RNA profiling for
    identifying TNF responses in cultured human vascular endothelial cells
    ANSWER 2 OF 22 CAPLUS COPYRIGHT 2006 ACS on STN
    Analysis of Affymetrix GeneChip data using amplified RNA
    ANSWER 3 OF 22 CAPLUS COPYRIGHT 2006 ACS on STN
    DICER-LIKE 4 functions in trans-acting small interfering RNA biogenesis
    and vegetative phase change in Arabidopsis thaliana
    ANSWER 4 OF 22 CAPLUS COPYRIGHT 2006 ACS on STN
    Gene expression profiles in the diagnosis and treatment of Alzheimer's
    disease
    ANSWER 5 OF 22 CAPLUS COPYRIGHT 2006 ACS on STN
    Gene family analysis of the Arabidopsis pollen transcriptome reveals
    biological implications for cell growth, division control, and gene
    expression regulation
    ANSWER 6 OF 22 CAPLUS COPYRIGHT 2006 ACS on STN
    Gene expression profiles and biomarkers for the detection of
    hyperlipidemia and other disease-related gene transcripts in blood
```

ANSWER 7 OF 22 CAPLUS COPYRIGHT 2006 ACS on STN

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Gene expression profiles and biomarkers for the detection of
ΤI
     hyperlipidemia and other disease-related gene transcripts in blood
     ANSWER 8 OF 22 CAPLUS COPYRIGHT 2006 ACS on STN
L1
     Gene expression profiles and biomarkers for the detection of
TI
     hyperlipidemia and other disease-related gene transcripts in blood
     ANSWER 9 OF 22 CAPLUS COPYRIGHT 2006 ACS on STN
L1
     Gene expression profiles and biomarkers for the detection of Chagas
TI
     disease and other disease-related gene transcripts in blood
     ANSWER 10 OF 22 CAPLUS COPYRIGHT 2006 ACS on STN
L1
     Gene expression profiles and biomarkers for the detection of Chagas
TI
     disease and other disease-related gene transcripts in blood
=> s (array or microarray) (8a) ("perfect match probe" or "PM probe") and (microRNA or sRNA or sno
        117136 ARRAY
         49947 ARRAYS
        146899 ARRAY
                 (ARRAY OR ARRAYS)
         39212 MICROARRAY
         10114 MICROARRAYS
         41618 MICROARRAY
                 (MICROARRAY OR MICROARRAYS)
         35841 "PERFECT"
            30 "PERFECTS"
         35868 "PERFECT"
                 ("PERFECT" OR "PERFECTS")
         26068 "MATCH"
          9949 "MATCHES"
         34743 "MATCH"
                  ("MATCH" OR "MATCHES")
        226574 "PROBE"
        113583 "PROBES"
        299509 "PROBE"
                  ("PROBE" OR "PROBES")
            19 "PERFECT MATCH PROBE"
                  ("PERFECT"(W)"MATCH"(W)"PROBE")
         39869 "PM"
          3610 "PMS"
         43134 "PM"
                 ("PM" OR "PMS")
        226574 "PROBE"
        113583 "PROBES"
        299509 "PROBE"
                  ("PROBE" OR "PROBES")
             11 "PM PROBE"
                  ("PM"(W) "PROBE")
              6 (ARRAY OR MICROARRAY) (8A) ("PERFECT MATCH PROBE" OR "PM PROBE")
           1562 MICRORNA
           851 MICRORNAS
           1707 MICRORNA
                  (MICRORNA OR MICRORNAS)
            833 SRNA
             90 SRNAS
            851 SRNA
                  (SRNA OR SRNAS)
            493 SNORNA
            373 SNORNAS
            587 SNORNA
                  (SNORNA OR SNORNAS)
           2036 SNRNA
            711 SNRNAS
           2277 SNRNA
                  (SNRNA OR SNRNAS)
             86 NCRNA
            168 NCRNAS
            202 NCRNA
                  (NCRNA OR NCRNAS)
             19 SMRNA
              7 SMRNAS
             21 SMRNA
                  (SMRNA OR SMRNAS)
              7 NMRNA 、
```

```
1 NMRNAS
             8 NMRNA
                 (NMRNA OR NMRNAS)
            58 FRNA
             6 FRNAS
            61 FRNA
                 (FRNA OR FRNAS)
       1225202 "SMALL"
            45 "SMALLS"
       1225241 "SMALL"
                 ("SMALL" OR "SMALLS")
        311037 "RNA"
        25432 "RNAS"
        315711 "RNA"
                 ("RNA" OR "RNAS")
          2052 "SMALL RNA"
                 ("SMALL"(W) "RNA")
             O (ARRAY OR MICROARRAY) (8A) ("PERFECT MATCH PROBE" OR "PM PROBE")
               AND (MICRORNA OR SRNA OR SNORNA OR SNRNA OR NCRNA OR SMRNA OR
              NMRNA OR FRNA OR "SMALL RNA")
=> d his
     (FILE 'HOME' ENTERED AT 11:25:32 ON 26 JUL 2006)
     INDEX 'ABI-INFORM, ADISCTI, AEROSPACE, AGRICOLA, ALUMINIUM, ANABSTR,
     ANTE, APOLLIT, AQUALINE, AQUASCI, AQUIRE, BABS, BIBLIODATA, BIOENG,
     BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, CABA, CAOLD, CAPLUS, CASREACT,
     CBNB, CEABA-VTB, CERAB, CHEMINFORMRX, CHEMSAFE, ... 'ENTERED AT 11:25:49
     ON 26 JUL 2006
               SEA (ARRAY OR MICROARRAY) (P) ("PERFECT MATCH PROBE" OR "PM PRO
               0* FILE ALUMINIUM
               0* FILE ANTE
               0* FILE APOLLIT
0* FILE AQUALINE
                SEA (ARRAY OR MICROARRAY) (8A) ("PERFECT MATCH PROBE" OR "PM PR
                  FILE AGRICOLA
               1
                  FILE BIOSIS
               4
                  FILE BIOTECHABS
                  FILE BIOTECHDS
               3
                  FILE CABA
               1
              22
                  FILE CAPLUS
                  FILE COMPENDEX
                  FILE DISSABS
               1
                  FILE EMBASE
               2
                  FILE EPFULL
               5
                  FILE ESBIOBASE
               4
                   FILE GBFULL
               3
               1
                   FILE IFIPAT
                   FILE LIFESCI
                   FILE MEDLINE
               3
                  FILE PAPERCHEM2
               1
                  FILE PASCAL
               1
                  FILE PCTFULL
             126
                  FILE SCISEARCH
     FILE 'CAPLUS' ENTERED AT 11:31:06 ON 26 JUL 2006
             22 S (ARRAY OR MICROARRAY) (8A) ("PERFECT MATCH PROBE" OR "PM PROB
              0 S (ARRAY OR MICROARRAY) (8A) ("PERFECT MATCH PROBE" OR "PM PROB
=> dup remove l1
PROCESSING COMPLETED FOR L1
             13 DUP REMOVE L1 (9 DUPLICATES REMOVED)
=> d ti 1-13
     ANSWER 1 OF 13 CAPLUS COPYRIGHT 2006 ACS on STN
     Optimization and validation of small quantity RNA profiling for
     identifying TNF responses in cultured human vascular endothelial cells
     ANSWER 2 OF 13 CAPLUS COPYRIGHT 2006 ACS on STN
     Gene expression profiles in the diagnosis and treatment of Alzheimer's
```

L2

L1

L3

L3

TI

L3

disease

- L3 ANSWER 3 OF 13 CAPLUS COPYRIGHT 2006 ACS on STN
- TI Biomarkers of cyclin-dependent kinase modulation in cancer therapy
- L3 ANSWER 4 OF 13 CAPLUS COPYRIGHT 2006 ACS on STN
- TI DICER-LIKE 4 functions in trans-acting small interfering RNA biogenesis and vegetative phase change in Arabidopsis thaliana
- L3 ANSWER 5 OF 13 CAPLUS COPYRIGHT 2006 ACS on STN
- TI Gene family analysis of the Arabidopsis pollen transcriptome reveals biological implications for cell growth, division control, and gene expression regulation
- L3 ANSWER 6 OF 13 CAPLUS COPYRIGHT 2006 ACS on STN
- TI Analysis of Affymetrix GeneChip data using amplified RNA
- L3 ANSWER 7 OF 13 CAPLUS COPYRIGHT 2006 ACS on STN DUPLICATE 1
- TI Gene expression profiles and biomarkers for the detection of depression-related and other disease-related gene transcripts in blood
- L3 ANSWER 8 OF 13 CAPLUS COPYRIGHT 2006 ACS on STN DUPLICATE 2
- TI Gene expression profiles and biomarkers for the detection of hyperlipidemia and other disease-related gene transcripts in blood
- L3 ANSWER 9 OF 13 CAPLUS COPYRIGHT 2006 ACS on STN DUPLICATE 3
- TI Gene expression profiles and biomarkers for the detection of Chagas disease and other disease-related gene transcripts in blood
- L3 ANSWER 10 OF 13 CAPLUS COPYRIGHT 2006 ACS on STN DUPLICATE 4
- TI Gene expression profiles and biomarkers for the detection of lung disease-related and other disease-related gene transcripts in blood
- L3 ANSWER 11 OF 13 CAPLUS COPYRIGHT 2006 ACS on STN
- TI Gene expression profiling in predicting drug sensitivity in patients afflicted with hypertension
- L3 ANSWER 12 OF 13 CAPLUS COPYRIGHT 2006 ACS on STN
- TI Signature genes expressed the lung during asthma or allergies and their use in predicting, diagnosing and treating asthma or allergies
- L3 ANSWER 13 OF 13 CAPLUS COPYRIGHT 2006 ACS on STN
- TI GeneChip analysis of hippocampal gene expression profiles of short- and long-attack-latency mice: Technical and biological implications

## => d bib kwic 1

- L3 ANSWER 1 OF 13 CAPLUS COPYRIGHT 2006 ACS on STN
- AN 2006:178532 CAPLUS <<LOGINID::20060726>>
- DN 144:329540
  - I Optimization and validation of small quantity RNA profiling for identifying TNF responses in cultured human vascular endothelial cells
- AU Shou, Jianyong; Qian, Hui-Rong; Lin, Xi; Stewart, Trent; Onyia, Jude E.; Gelbert, Lawrence M.
- CS Integrative Biology, Lilly Research Laboratories, Indianapolis, IN, 46285, USA
- SO Journal of Pharmacological and Toxicological Methods (2006), 53(2), 152-159
  - CODEN: JPTMEZ; ISSN: 1056-8719
- PB Elsevier B.V.
- DT Journal
- LA English
- RE.CNT 23 THERE ARE 23 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT
- AB \*\*\*Affymetrix\*\*\* oligonucleotide \*\*\*microarrays\*\*\* are widely used in basic and applied research. The need for a significant amt. of starting RNA has limited its use in applications where the amt. of RNA is limiting, such as with Laser Captured Microdissection (LCM), small biopsies, or peripheral blood in rodent models. To overcome this limitation, various RNA amplification and labeling methods have been described, however, further optimization and validation of these methods are needed. Here we reported using the Arcturus technol. to optimize amplification and labeling of small amts. of RNA for \*\*\*Affymetrix\*\*\*

  \*\*\*microarray\*\*\* studies. We assessed the tech. feasibility and

variation introduced by differences in starting RNA quantity and

differences in tech. performance by microarray hybridization. We demonstrated that the current approach is reliable to amplify as little as 40 ng total RNA, and it is suitable for Affymetrix studies yielding satisfactory quant. chip performance. We also showed that differences in labeling methods contribute more to variation than the differences in starting RNA quantity per se. As a model, we studied the well-documented TNF-induced inflammatory responses in cultured human vascular endothelial cells. We were able to recapitulate the TNF-induced responses using \*\*\*small\*\*\* \*\*\*RNA\*\*\* sample profiling.

## => d kwic 13

ANSWER 13 OF 13 CAPLUS COPYRIGHT 2006 ACS on STN

AB . . . present study is to extend and validate the SAGE expression profile of hippocampus of LAL and SAL mice using GeneChips (

\*\*\*Affymetrix\*\*\* , Santa Clara, CA; one \*\*\*array\*\*\* per mouse, n = 5 per mouse line). As was the case with SAGE, GeneChips detect only mediumto high-abundance. . . (gas5), in LAL mice. As gas5 does not encode a protein but several small nuclear RNAs, our data suggest that

\*\*\*small\*\*\* \*\*\*RNAs\*\*\* may contribute to the mol. mechanisms underlying the extreme behavioral differences between LAL and SAL mice.

## => d bib 13

- L3 ANSWER 13 OF 13 CAPLUS COPYRIGHT 2006 ACS on STN
- AN 2003:963801 CAPLUS <<LOGINID::20060726>>
- DN 140:123529
- TI GeneChip analysis of hippocampal gene expression profiles of short- and long-attack-latency mice: Technical and biological implications
- AU Feldker, Dorine E. M.; Datson, Nicole A.; Veenema, Alexa H.; Proutski, Vitali; Lathouwers, Desiree; de Kloet, E. Ron; Vreugdenhil, Erno
- CS Division of Medical Pharmacology, Leiden/Amsterdam Center for Drug Research, Leiden University Medical Center, Leiden, Neth.
- SO Journal of Neuroscience Research (2003), 74(5), 701-716 CODEN: JNREDK; ISSN: 0360-4012
- PB Wiley-Liss, Inc.
- DT Journal
- LA English
- RE.CNT 32 THERE ARE 32 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT